

## Project Schedule:

Component	7/15-8/15 2008	8/15-9/15 2008	9/15-10/15 2008	10/15-11/15 2008	11/15-12/15 2008	12/15-1/15 2009	1/15-2/15 2009	2/15-3/15 2009	3/15-4/15 2009	4/15-5/15 2009	5/15-6/15 2009	6/15-7/15 2008	7/15-8/15 2009	8/15-9/15 2009
<b>1. Review existing data / data gaps analysis</b> hydrodynamic sediment transport contaminant transport foodweb			X											
			X											
				X										
			X											
<b>2. Model setup</b> hydrodynamic sediment transport contaminant transport foodweb*						X								
								X						
											X			
						X								
<b>3. Field data collection &amp; analyses</b>											X			
<b>4. Model calibration</b> hydrodynamic sediment transport contaminant transport foodweb*														
<b>5. Model validation</b> hydrodynamic sediment transport contaminant transport foodweb														
<b>6. Run model scenarios</b>														
<b>7. Model and results and documentation</b>														
	Anticipated													
X	Completed													

\*First phase is static application; second is dynamic application fed by output from the contaminant transport model.